

FOLDER 1:

1 SHEET OF PAPER WITH SITE PICTURES

FOLDER 2:

ENVIRONMENTAL REGULATIONS-FEDERAL AND STATE OF SD
AIR POLLUTION CONTROL PROGRAM
CLEAN AIR FEDERAL REGISTER NOTICE 40 CFR PART 60
CONTESTED CASE PROCEDURE
SOUTH DAKOTA SOLID WASTE TITLE 74
WATER PERMIT INSTRUCTIONS
SOUTH DAKOTA WELL CONSTRUCTION STANDARDS
SAFETY OF DAMS
SOUTH DAKOTA DRAINAGE LAW
SOUTH DAKOTA ADMINISTRATIVE PROCEDURES AND RULES

FOLDER 3:

STORM WATER REGULATIONS GUIDE
ENVIRONMENTAL REGULATORY ADVISOR
EPA TITLE III LISTS OF LISTS
CONSOLIDATED LIST OF CHEMICALS
THE EMERGENCY PLANNING AND RIGHT TO KNOW ACT

FIELD SAMPLE MANUAL

DATA PROCESSING MANUAL

QUALITY ASSURANCE HANDBOOK FOR AIR POLLUTION MEASUREMENT
SYSTEMS

BEST MINERALS MANAGEMENT PRACTICES -- A GUIDE TO RESOURCE
MANAGEMENT AND RECLAMATION OF MINED LANDS IN THE BLACK
HILLS OF SOUTH DAKOTA

New Box #17

(From Original Box #23)

-	BED-8	88
-	BED-8	93
-	BED-8	
-	BED-8	95
-	BED-8	96
-	BED-8	97
-	BED-8	98
-	BED-10	89-93
-	BED-11	89
-	BED-11	93
-	BED-11	94
-	BED-11	
-	BED-11	
-	BED-11	
-	BED-11	95
-	BED-11	96

- BED-11	97
- BED-11	
- BED-15	
- BED-15	
- BED-15	
- BED-15	
- BED-15	93
- BED-15	94
- BED-15	95
- BED-15	96
- BED-15	97
- BED-15	98
- BED-14	
- BED-16	
- BED-17	
- BED-18	89-96
- BED-19	
- BED-20	88-93
- BED-15	95

New Box #18

(From Original Box #2)

- Mine environmental neutral drainage (MEND) program. 1991 Annual Report. Prepared by Canmet for the MEND directors.
- MEND program. 1992 revised research plan by Canmet for MEND directors.
- Sampling classification testing prediction
- Journal articles. Successful reclamation, minimizing water treatment cost, use of bactericides to control AMD
- Letter 1994 from ProMac to MVTI discussing bacteria
- 1993 MEND program annual report by Canmet for MEND directors
- Printouts from presentation by Steffen Robertson & Kristen on regulations governing ARD, Waste control, ARD mitigation, Control options, ARD
 - o History of mines & ARD for the KJOLI & SKOROVAS mines.
- Non Ferrous metal mining impact mitigation & prediction research. 1990 by MN DNR
- (Journal article) Passive Treatment of Metals Mine Drainage through constructed wetland.
- Chapter 4 prediction of acid generation and acidic drainage.
- Articles & Chapters
 - o Bacteriological tests from constructed wetland.
 - o The use of wetlands for treatment of environmental problems in mining
 - o Design considerations for the passive treatment of acid mine drainage
 - o PA Mine Pilot Project
 - o 1978 Field & Lab Methods applicable to over burdens & Mine soils
 - o Chapter 5 reg. mine. waste characterization